

Manufacturing Management *Software*

Looking for a warehouse management system (WMS) that will work seamlessly with manufacturing execution processes?

Datex FootPrint® WMS recently added new features designed to facilitate manufacturing, kitting, production, packaging and quality assurance with increased information visibility. This new module will enable the smooth, steady flow of materials and necessary components to keep your operation running efficiently with minimal waste. Using Datex FootPrint® WMS complete with the new manufacturing management module will provide your business with effective inventory control and the means to monitor raw materials and waste, saving time, labor and money



Manufacturing, Production, Kitting & Assembly Features:

- ✓ Specification of production lines
- ✓ Tracks and balances raw materials and inventory during production
- ✓ Automatic advancement of the expiration date based upon the time out of optimal storage conditions, such as refrigeration
- ✓ Material transformation (SKU to SKU, for example), great for packaging changes
- ✓ Change of lot number without losing historical information, including all component information
- ✓ Create production orders
- ✓ Capture temperatures in multiple locations
- ✓ Specify equipment usage from various locations
- ✓ Link equipment to product type
- ✓ Pallet tracking
- ✓ Third party ASN order
- ✓ Simultaneous allocation across multiple warehouses
- ✓ Automatic BOM creation
- ✓ Serialization

Quality Assurance:

- ✓ Perform quality inspections
- ✓ Schedule quality assurance processes such as taste testing and visual inspection of products



Contact us today for a demonstration on how Datex Manufacturing Software can help your productivity.



www.datexcorp.com

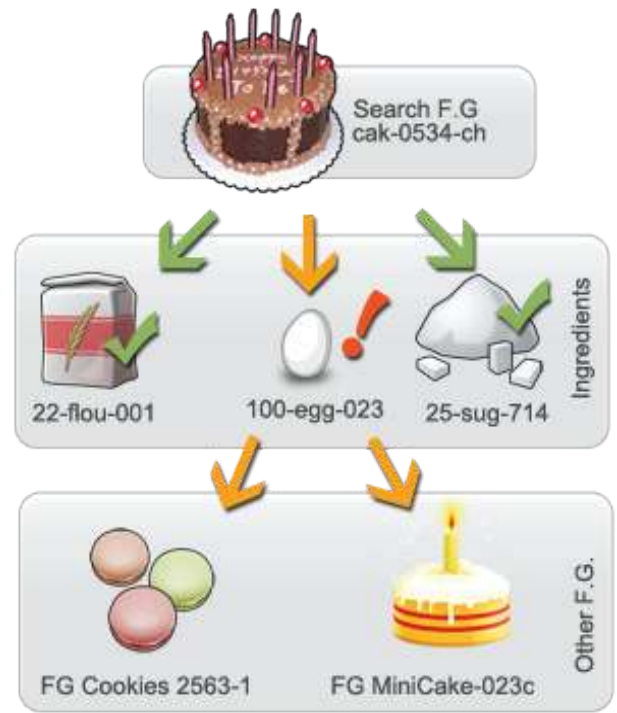


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For more information on Manufacturing Scan Here



Benefits:

- ✓ Tighter inventory controls result in cost savings
- ✓ Reduces manufacturing errors and waste
- ✓ Saves money through accurate tracking of raw materials
- ✓ Provides track & trace by ingredient saving time & labor on product recalls
- ✓ Facilitates greater food safety procedures
- ✓ Increases visibility throughout the manufacturing process
- ✓ Saves costly labor through automated processes